

Group Members:

Tanveer Ahmed (FA20-BCS-063)

Usama Pervez(SP20-BCS-013)

Q3: Input and Output

```
ar.IsDigit(currentChar))
```

```
ReadNumber()
```

```
ew ExceptType: Assignment, Value: =  
Type: Identifier, Value: sum  
Type: Assignment, Value: =  
Type: IntegerLiteral, Value: 0
```

C:\Users\student\source\repos\hiovfshgoih\hiovfshgoih\bin\Debug

Enter your code:

```
let result = a * b + 7;
```

Type: Assignment, Value: =

Type: Identifier, Value: result

Type: Assignment, Value: =

Type: Identifier, Value: a

Type: Multiply, Value: *

Type: Identifier, Value: b

Type: Plus, Value: +

Type: IntegerLiteral, Value: 7

Type: Semicolon, Value: ;

Type: EndOfFile, Value:

Enter your code:

```
}let result = a * b + 7;
```

Type: Assignment, Value: =

Type: Identifier, Value: result

Type: Assignment, Value: =

ere Type: Identifier, Value: a

SS Type: Multiply, Value: *

Type: Identifier, Value: b

0 Type: Plus, Value: +

S Type: IntegerLiteral, Value: 7

{ Type: Semicolon, Value: ;

Type: EndOfFile, Value:

Enter your code:

inc